L Number			DB	Time stamp
-	3242	"atomic force microscope"	USPAT;	2003/06/04 13:16
			US-PGPUB	2000/00/04 10:10
			EPO; JPO;	·
	4707		IBM_TDB	
-	1767	probe AND "atomic force microscope"	USPAT;	2003/06/04 13:23
İ			US-PGPUB	1000,00,04 10.20
	İ		EPO; JPO;	' <b> </b>
<b>‡</b>	1		IBM_TDB	
· •	! 124	nanotube AND (probe AND "atomic force microscope")	USPAT;	2003/06/04 13:23
			US-PGPUB:	2000/00/04 10.20
	•		EPO; JPO;	
	000		IBM_TDB	
-	960	cantilever AND (probe AND "atomic force microscope")	USPAT;	2003/06/04 13:23
			US-PGPUB;	1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
į	i		EPO; JPO;	Ì
			IBM_TDB	
1-	74	nanotube AND (cantilever AND (probe AND "atomic force	USPAT;	2003/06/04 13:24
		microscope"))	US-PGPUB;	1000,00,0110.24
			EPO; JPO;	
	_	(I) 1 · · · · · · · · · · · · · · · · · ·	IBM_TDB	
-	5	(light NEAR3 (emit OR absorb OR receive)) AND (nanotube	LICDAT	2003/06/04 13:26
		AND (cantilever AND (probe AND "atomic force microscope"))	US-PGPUB;	2000/00/04 10.20
			EPO; JPO;	
	1.00		IBM_TDB	
1-	1498	scanning AND (probe AND "atomic force microscope")	USPAT;	2003/06/04 13:26
			US-PGPUB:	2505700701 10:20
			EPO; JPO;	
	140		IBM TDB	
-	116	nanotube AND (scanning AND (probe AND "atomic force	USPAT:	2003/06/04 13:26
,		microscope"))	US-PGPUB;	
!	·		EPO; JPO;	
		(Cathanicado) (Como do Cata	IBM_TDB	
	8	(light NEAR3 (emit OR absorb OR receive)) AND (nanotube	USPAT;	2003/06/04 13:29
		AND (scanning AND (probe AND "atomic force microscope")))	US-PGPUB;	
: :			EPO; JPO;	
	4360	(Inroho OD minutes) AND	IBM_TDB	
	4300	((probe OR microscope) AND scanning).ti.	USPAT;	2003/06/04 13:29
	i		US-PGPUB;	
			EPO; JPO;	
_	756	cantilovor AND ///probe OD	IBM_TDB	
	7 30	cantilever AND (((probe OR microscope) AND scanning).ti.)	USPAT;	2003/06/04 13:30
			US-PGPUB;	
			EPO; JPO;	
-	12	nanotube AND (cantilever AND (((probe OR microscope) AND	IBM_TDB	_
		scanning).ti.))	USPAT;	2003/06/04 13:33
		555mmig/.u.//	US-PGPUB;	
			EPO; JPO;	
-	508	((conduct\$4 WITH probe) WITH (tip OR needle)) AND	IBM_TDB	
	,	microscope	USPAT;	2003/06/04 13:34
			US-PGPUB;	
			EPO; JPO;	
-	32	nanotube AND (((conduct\$4 WITH probe) WITH (tip OR	IBM_TDB	0000/00/04 40 40
		needle)) AND microscope)	USPAT;	2003/06/04 13:49
•			US-PGPUB;	
	1		EPO; JPO;	
-	3227	250/234,306;73/105.ccls.	IBM_TDB	2002/00/04 4 : 55
•		- 1111	USPAT;	2003/06/04 14:09
1	1		US-PGPUB;	
1			EPO; JPO;	1
-	761 (	(probe NEAR3 (tip OR needle OR point)) AND	IBM_TDB	2002/00/04 42 ==
İ		250/234,306;73/105.ccls.	USPAT; US-PGPUB;	2003/06/04 13:52
ļ			EPO; JPO;	
			IBM_TDB	
			מטו ואוטי	

, -	35	nanotube AND ((probe NEAR3 (tip OR needle OR point)) AND	LICOAT	
	•	250/234,306;73/105.ccls.)	USPAT;	2003/06/04 13:53
		, =====================================	US-PGPUB;	
		t	EPO; JPO;	
-	2064	250/306,307.ccls.	IBM_TDB	2222122
i		200,000,007.00.0.	USPAT;	2003/06/04 14:09
!			US-PGPUB;	
i I			EPO; JPO;	
_	384	((probe SAME cantilever) AND microscope) AND	IBM_TDB	
		250/306,307.ccls.	USPAT;	2003/06/04 14:59
		200/000,007.003.	US-PGPUB;	
			EPO; JPO;	
1_	22	nanotube AND ///probe CAME and there a AND	IBM_TDB	
		nanotube AND (((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.)	USPAT;	2003/06/04 14:11
		AND 250/506,507.CCIS.)	US-PGPUB;	
1			EPO; JPO;	
_	953	72/105	IBM_TDB	
	955	73/105.ccls.	USPAT;	2003/06/04 14:59
			US-PGPUB;	
1			EPO; JPO;	
	200	//a	IBM_TDB	
; <del>-</del>	280	((probe SAME cantilever) AND microscope) AND 73/105.ccls.	USPAT;	2003/06/04 15:36
			US-PGPUB:	
	1		EPO; JPO;	
:		/// L 0115	IBM_TDB	
-	216	((((probe SAME cantilever) AND microscope) AND	USPAT;	2003/06/04 15:38
Ī		250/306,307.ccls.) OR (((probe SAME cantilever) AND	US-PGPUB;	
		microscope) AND 73/105.ccls.)) AND ((electrode OR lead)	EPO; JPO;	
	000	WITH (cantilever OR probe))	IBM_TDB	
-	200	(((((probe SAME cantilever) AND microscope) AND	USPAT:	2003/06/04 15:44
		250/306,307.ccls.) OR (((probe SAME cantilever) AND	US-PGPUB;	
		microscope) AND 73/105.ccls.)) AND ((electrode OR lead)	EPO; JPO;	
		WITH (cantilever OR probe))) AND @ad<=20010213	IBM_TDB	
-	72	((((((probe SAME cantilever) AND microscope) AND	USPAT:	2003/06/04 15:52
		250/306,307.ccls.) OR (((probe SAME cantilever) AND	US-PGPUB;	10.02
	1	microscope) AND 73/105.ccls.)) AND ((electrode OR lead)	EPO; JPO;	
		WITH (cantilever OR probe))) AND @ad<=20010213) AND	IBM TDB	
		((electric\$4 WITH probe) SAME current)		
-	17	((((((probe SAME cantilever) AND microscope) AND	USPAT:	2003/06/04 16:19
		250/306,307.ccls.) OR (((probe SAME cantilever) AND	US-PGPUB:	2000/00/04 10:10
Ţ		microscope) AND 73/105.ccls.)) AND ((electrode OR lead)	EPO; JPO;	
		WITH (cantilever OR probe))) AND @ad<=20010213) AND	IBM_TDB	
'	! !	((electric\$4 WITH probe) SAME current)) AND (light NEAR3		
	i	(emit\$4 OR receiv\$3))		
-	. 71	probe AND cantilever AND microscope AND (lead OR	USPAT;	2003/06/04 16:21
	1	electrode) AND (light NEAR3 emit\$4) AND 250/306,307.ccls.	US-PGPUB:	2000/00/04 10.21
	1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EPO; JPO;	
			IBM_TDB	
			100	